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1. A security architecture for a computer platform comprising at least one data processor and at least one memory means said architecture comprising:

an applications layer (200) for containing a plurality of user security applications;

a layered services layer (201) for containing a plurality of security services protocols;

a language interface adapter, and tools for policy and model authoring or the like;

a common security services manager (CSSM) layer (202) comprising a plurality of security services management means (203-208), a set of integrity services, a policy interpreter, a manager of security contexts, and a plurality of interfaces (209-214) for interfacing with add-in security modules (216-221); and

an add-in security modules layer (215) capable of accepting a plurality of add-in security modules (216-221) implementing a set of standard security services;

characterized in that said architecture comprises;

a generic trust policy library (217) supporting a set of standard trust policy Application Programming Interfaces (APIs) and some functions dealing with trust policy description files;

a trust policy description file (223) containing a set of domain-specific trust policies written in a policy language common to said architecture; and

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a policy interpreter (224), said policy interpreter operating to interpret a set of policies contained in said policy description file.

- 2. The architecture as claimed in claim 1, characterized in that at least one of said plurality of said management means (203-208) is provided with a corresponding respective policy description file determining the policies with which said at least one management means operates.
- 3. The architecture as claimed in claim 1, characterized by further comprising a set of policy and model authoring tools (400), allowing a user to create said policy description file implementing a set of user specified domain-specific policies for controlling said computer platform.
 - 4. The architecture as claimed in claim 1, characterized in that said policy description language comprises a known PROLOG language.
 - 5. The architecture as claimed in claim 1, characterized in that said policy interpreter comprises a PROLOG inference engine.
 - 6. The architecture as claimed in claim 1, characterized in that said common security services manager layer (502) is provided with its own policy description file (520) for implementing policies in that layer.
- 7. The architecture as claimed in claim1, characterized in that said applications layer (500) is provided with an applications layer policy description file (540) for determining policies to be implemented in said applications layer.
- 8. The architecture as claimed in claim 1, characterized in that said layered services layer (501) is provided with a layered services layer policy

description file (506) for determining policies followed by said layered services layer.

9. The architecture as claimed in claim 1, characterized in that at least one of said plurality of add-in security modules (216, 218-221) is provided with a corresponding respective policy description file determining the policies with which at least one add-in security module operates.

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